

Inter-Procedural Analysis

CMPUT 497/500 Foundations of Program Analysis

> Karim Ali @karimhamdanali

Disclaimer

 Modified slides from Eric Bodden (Paderborn) and Uday Khedker (IIT)

Previously

- Points-to
- Aliases
- Must and May analyses
- Incomplete Programs
- Weak vs Strong Updates
- Access Paths
- Distributivity

Inter-Procedural Data-Flow Analysis

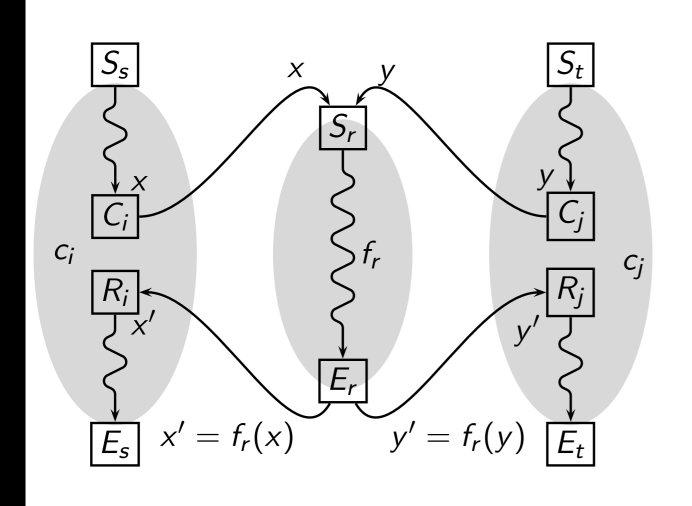
- Beyond procedure boundaries
- Model the effects of
 - calls in the callers, and
 - calling contexts in the callees

Inter-Procedural Data-Flow Analysis

- Approaches
 - Generic: Call-strings approach, functional approach
 - Problem specific: Alias analysis,
 Points-to analysis,
 Partial redundancy elimination,
 Constant propagation

Inter-Procedural Data-Flow Analysis

fun s() fun r() fun t()



Data Flow Information	
X	Inherited by procedure r from call site c_i in procedure s
У	Inherited by procedure r from call site c_j in procedure t
x'	Synthesized by procedure r in s at call site procedure c_i
y'	Synthesized by procedure r in t at call site procedure c_j

Inherited vs Synthesized Analysis Information

Inherited Analysis Information

- Answering questions about formal parameters and global variables:
 - Which variables carry constant values?
 - Which variables aliased with cac chief?
 - Which locations can a point
 point to?

Synthesized Analysis Information

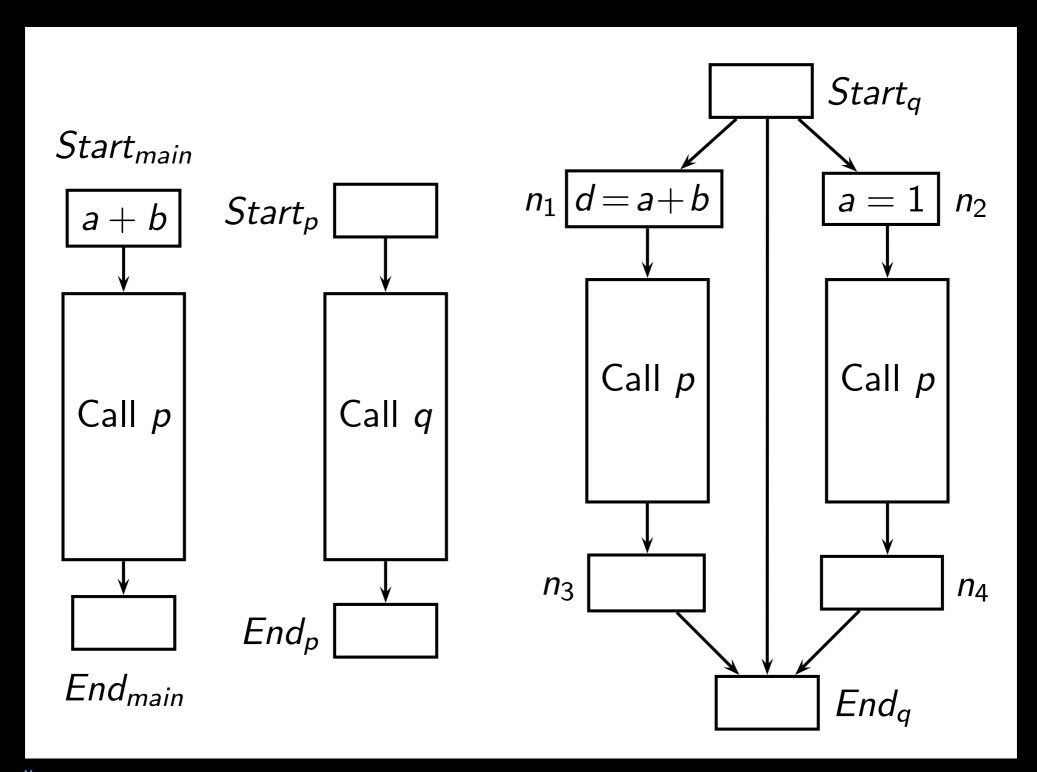
- Answering questions about sideeffects of a procedure call:
 - Which local/global/formal variables are defined in a callee?
 - Which local/global/form Must variables are used by a callee.

 M_{a_V}

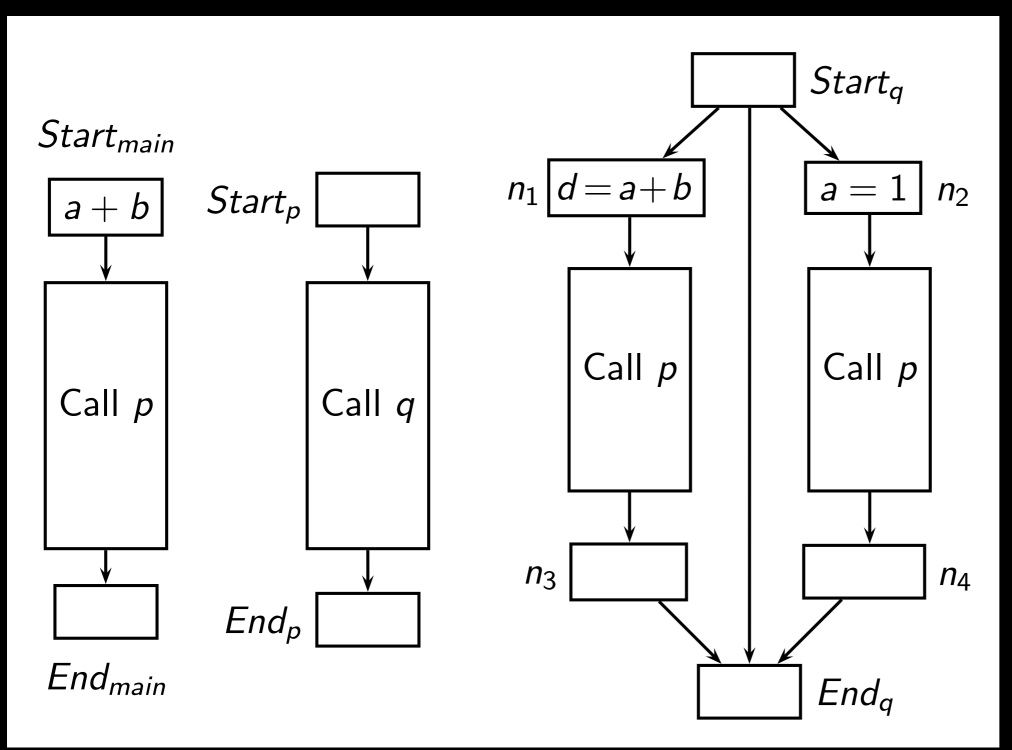
Inter-Procedural Control-Flow Graph (ICFG)

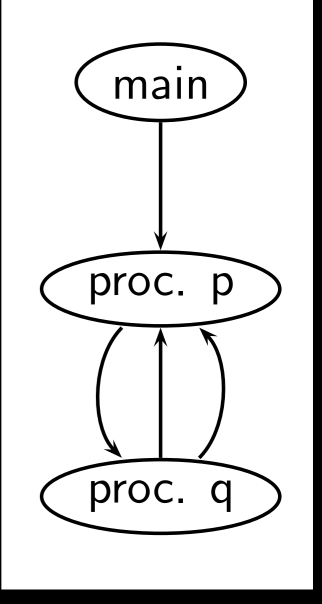
aka "program super-graph"

Procedure Space

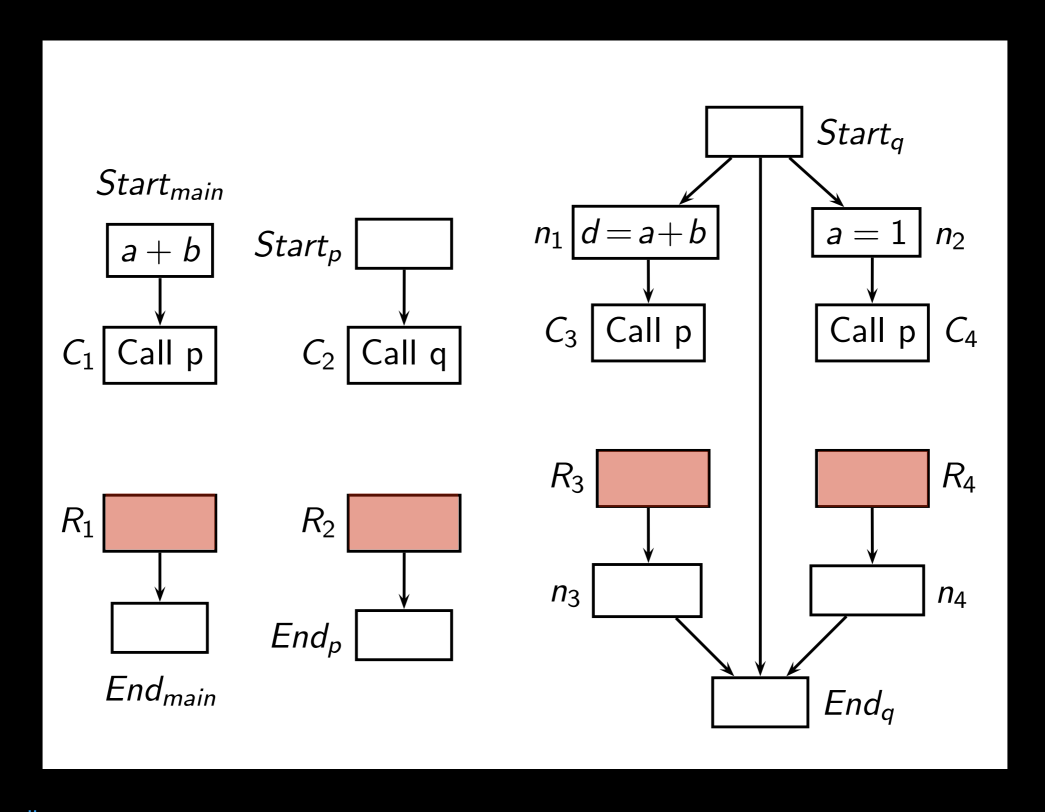


Call Graph

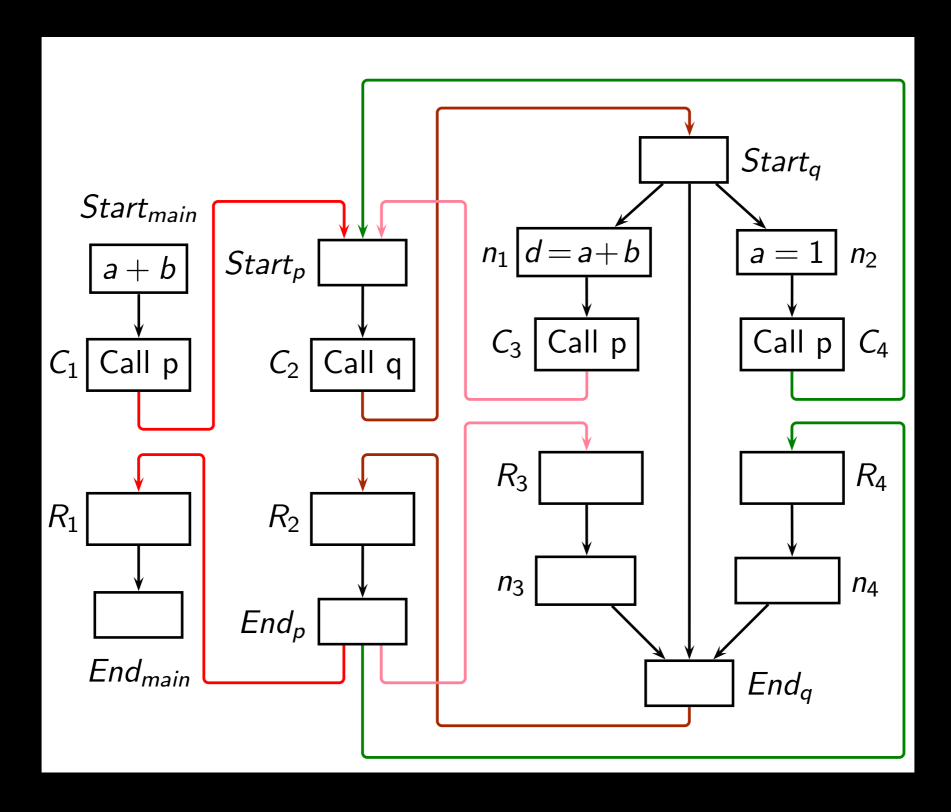




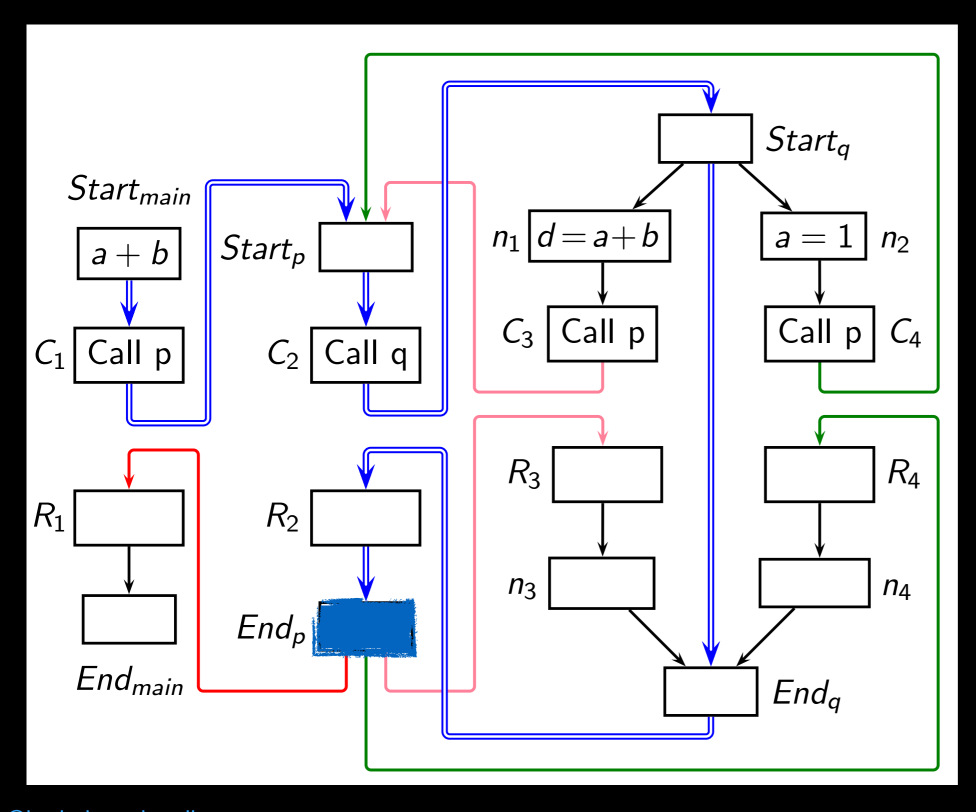
Introducing Return Sites

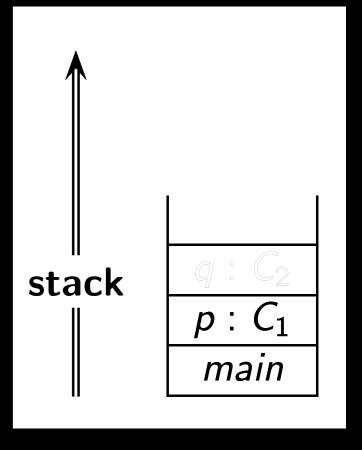


Caller-Callee Relationships

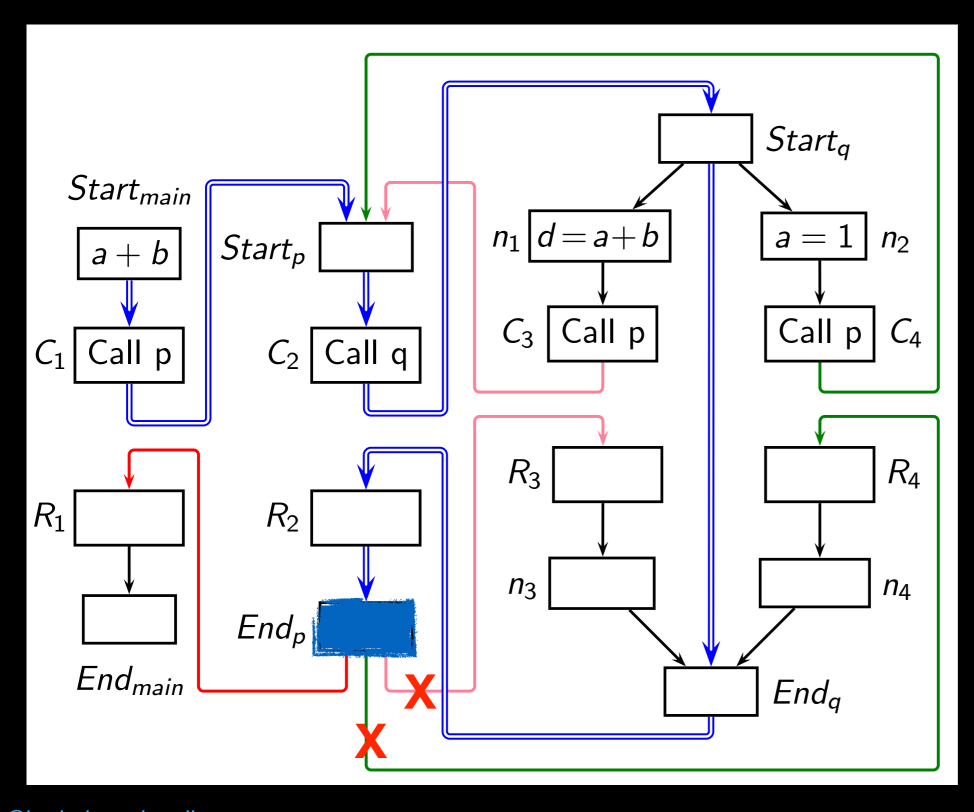


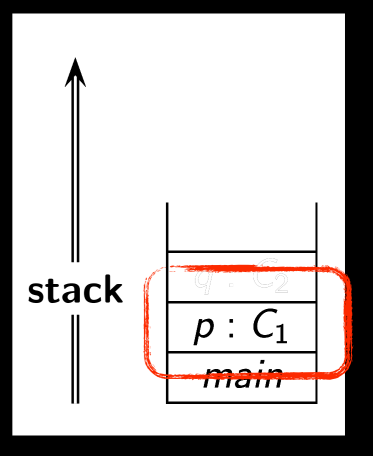
Valid/Realizable Path



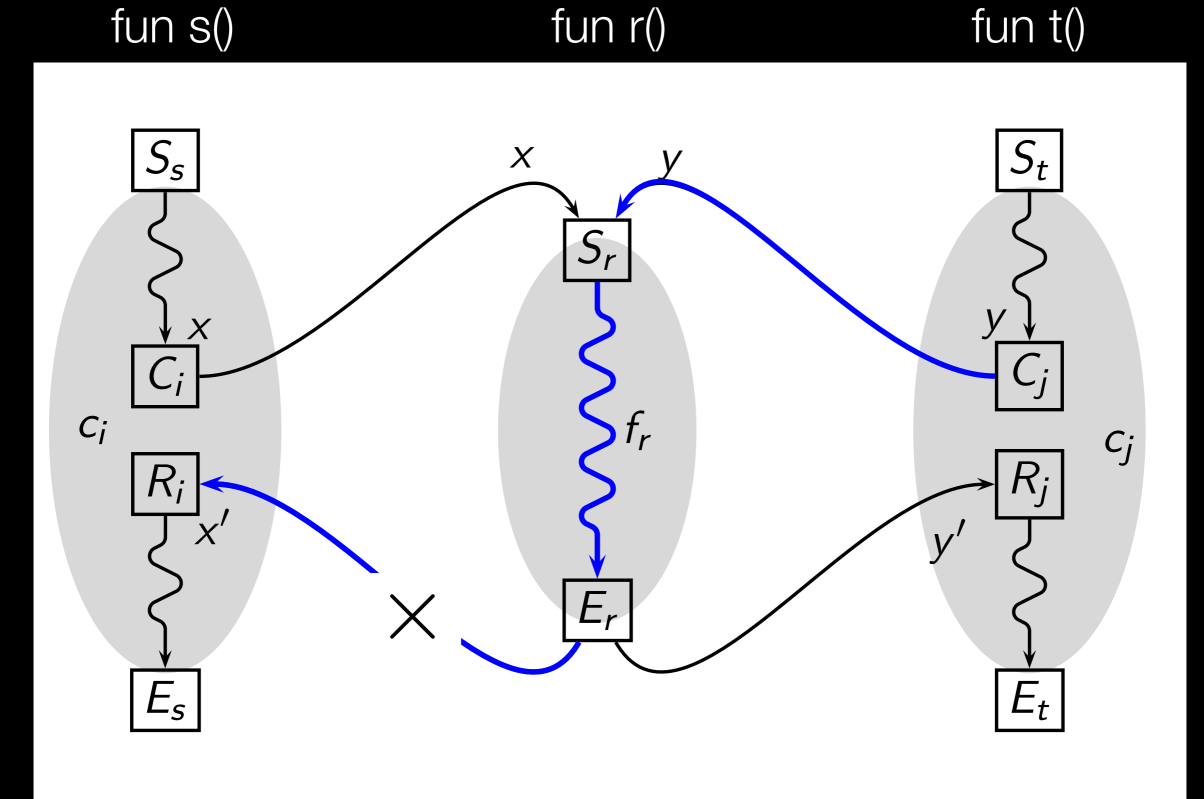


Invalid/Unrealizable Path

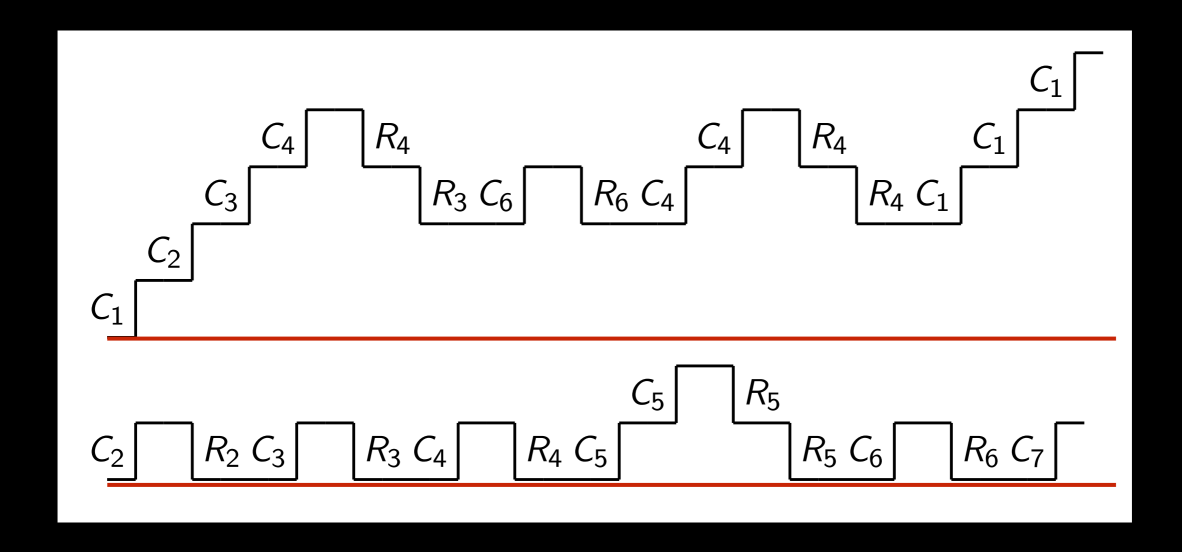




Recognizing Invalid Paths fun r() fun t()



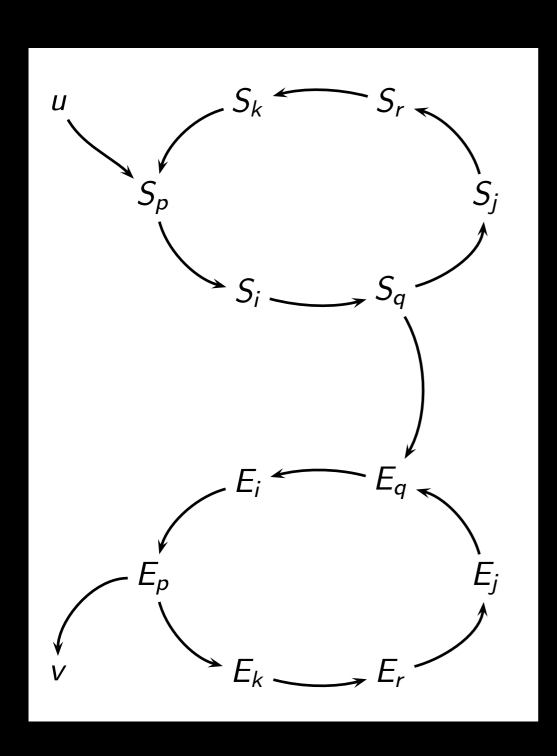
Staircase of Calls and Returns



You can descend only as much as you have ascended!

Every descending step must match a corresponding ascending step

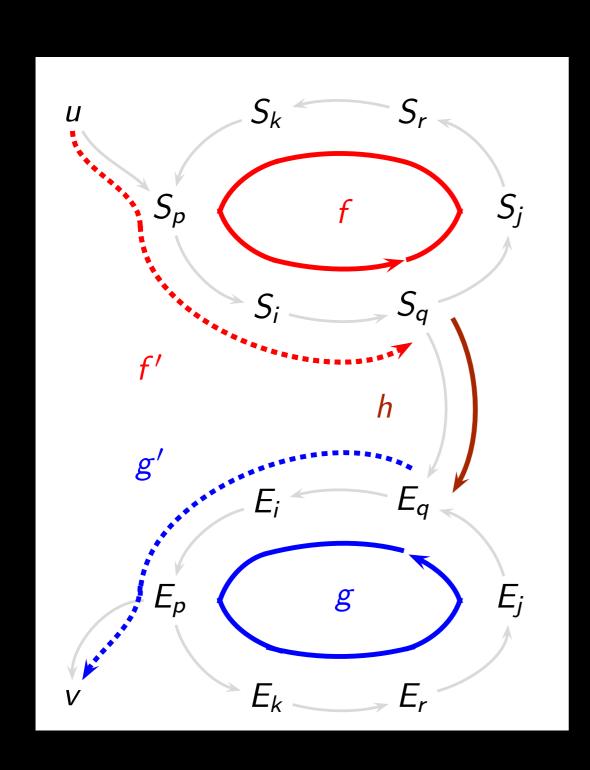
What About Recursion?



calls

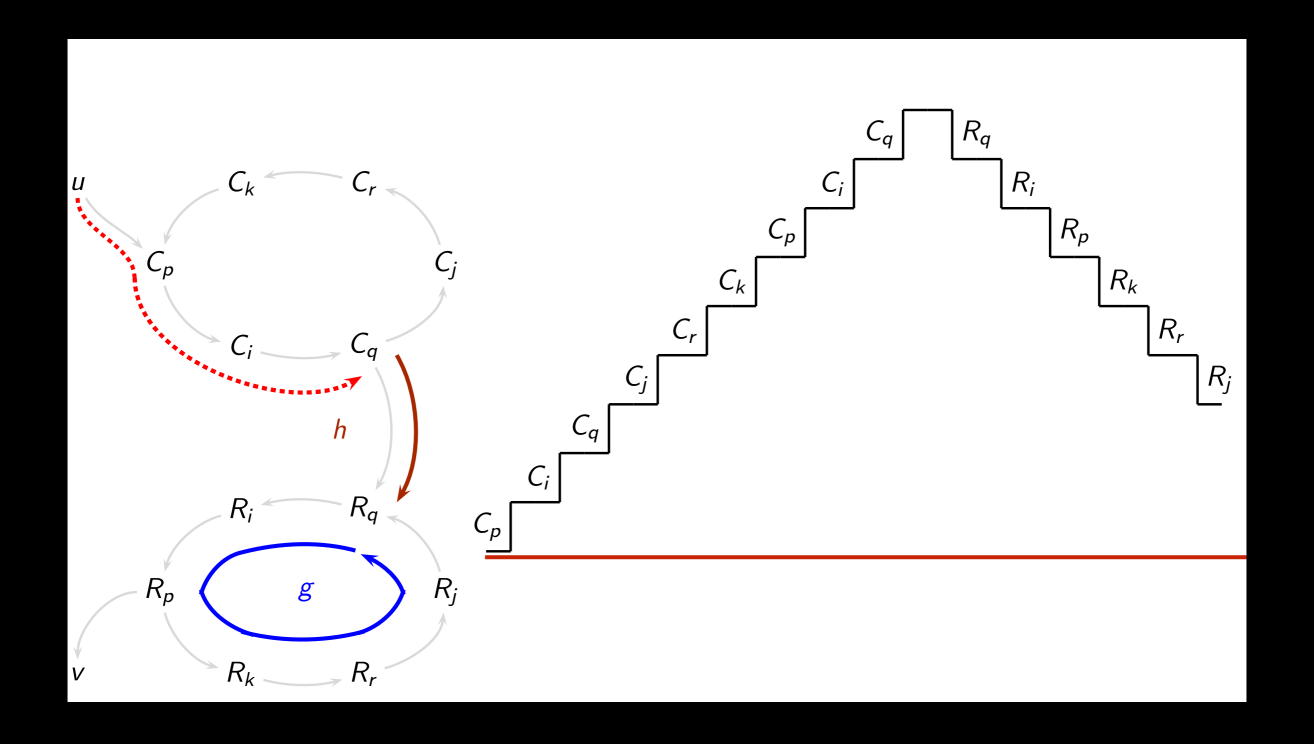
returns

What About Recursion?



- For a path from u to
 v, g must be applied
 exactly the same
 number of times as f.
- For a prefix of the above path, g can be applied only at most as many times as f.

Staircase of Calls and Returns

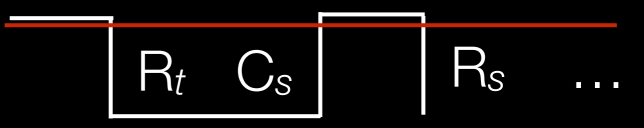




Demand-Driven Analysis

```
main() {
  s = secret()
  foo(s);
  t = "123";
  foo(t);
foo(v) { leak(v);
```

assume we search
from foo(v)
backwards to find
possible inputs



here: "unbalanced return" without a call must return to all possible callers

Solution => Context-Sensitive Analysis

Context-Sensitive Analysis

 Analyze the same method, depending on the context of the current *call* to that method

Context-Sensitive Analysis

Considerations:

 How to distinguish different contexts?

 Which contexts can be merged?

Types of Context

- A call string that encodes the methods/call sites on the current call stack
- A value context that uses the input domain values as context
- An object context that uses the currently executing object as context
- and more...

Important Language Features

Recursion

Must bound computation and contexts

 Often uses flow-insensitive analysis to over-approximate

Parameters/Return Values

- Must map actuals to formals and vice versa
- Don't propagate too much info:
 - at a call: propagate only the facts relevant to that callee
 - at a return: propagate only the facts relevant to the caller
- Question: what to do with static fields?

Aliasing

aliases might be created by callers and callees

```
main(){
    a.f.g = source();
    foo(a,b);
    leak(b.f.g);
}

foo(x,y) {
    y.f=x.f;
}
```

Virtual Dispatch

- Multiple possible call targets per call site
- Consider them all!
 - "may" or "must" analysis?
 - similar to intra-procedural branches at if-then-else constructs (combine)

Threads

- Intra-procedural analyses are typically sound despite multi-threaded execution
- Inter-procedural analyses are typically unsound if flow-sensitive!
- Flow-insensitive analyses not impacted by multi-threading
- Effective modelling of synchronization constructs is a big open research problem!

Library Dependencies

- Typically analyze an application with its dependencies
- But what about native code?
- Often need to resort to hand-crafted summaries
- Possible way out: summarization (e.g., Averroes)

Recap

 Context-sensitivity analyzes a method multiple times, once per context

 Challenges: Recursion, parameters, aliasing, virtual dispatch, threads, libraries

Next

• IFDS